

AERODROME CHART-ICAO

40°17'09"N
21°50'30"E

ELEV 627.62m
2058.60ft

KOZANI/ Filippos Airport

ELEVATIONS AND DIMENSIONS IN METRES
-BEARINGS ARE MAGNETIC
-COORDINATES IN WGS 84

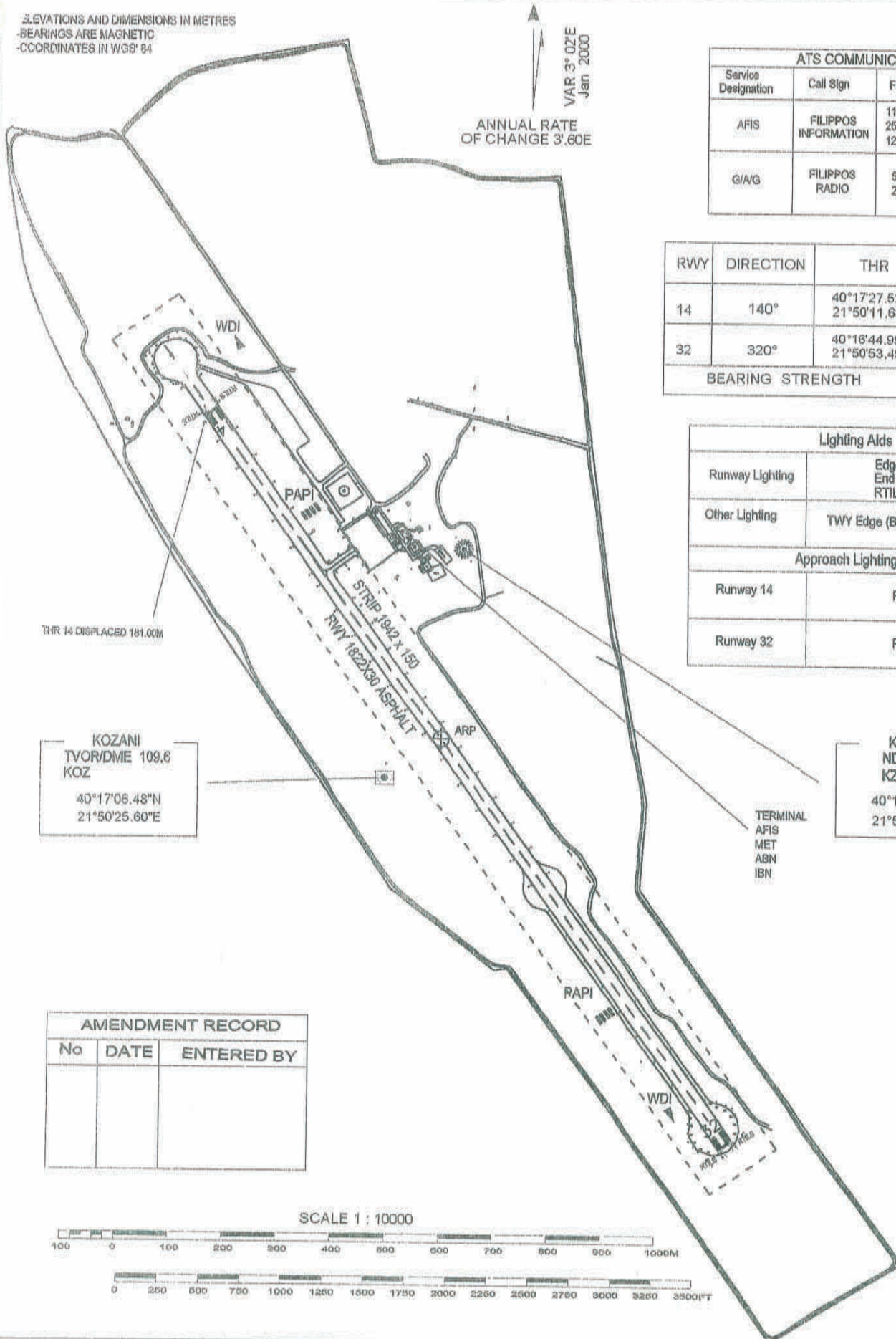
VAR 3° 02'E
Jan 2000

ANNUAL RATE
OF CHANGE 3.60E

ATS COMMUNICATION FACILITIES			
Service Designation	Call Sign	Frequency	Remarks
AFIS	FILIPPOS INFORMATION	118.200 MHZ 257.800 MHZ 121.500 MHZ	MII RGA Emergency
G/A/G	FILIPPOS RADIO	5637 KHZ 2888 KHZ	

RWY	DIRECTION	THR	THR ELEVATION
14	140°	40°17'27.52"N 21°50'11.68"E	624.87
32	320°	40°18'44.99"N 21°50'53.45"E	599.95
BEARING STRENGTH		PCN	27/F/B/X/J

Lighting Aids	
Runway Lighting	Edge, Threshold End RTILS
Other Lighting	TWY Edge (Blue), Apron flood lights
Approach Lighting	
Runway 14	PAPI
Runway 32	PAPI



KOZANI
TVOR/DME 109.8
KOZ
40°17'06.48"N
21°50'25.60"E

KOZANI
NDB 291
KZN
40°17'20.51"N
21°50'31.23"E

TERMINAL
AFIS
MET
ABN
IBN

AMENDMENT RECORD		
No	DATE	ENTERED BY

